

	L #	Hits	Search Text	DBs
1	L1	16	wan same master same slave same lan and @ad<"19980721"	US- PGPUB; USPAT
2	L4	19	wan same lan and master same slave same directly and (central center) and (premises adj wiring trunk isdn pstn pbx) and @ad<"19980721"	US- PGPUB; USPAT
3	L5	2	wan same lan and master same slave same directly same (central center) and (premises adj wiring trunk isdn pstn pbx) and @ad<"19980721"	US- PGPUB; USPAT
4	L8	5	wan same master same slave and (client slave) same (master server) and directly with (client slave remote) and (central center) and (premises adj wiring trunk isdn pstn pbx) and @ad<"19980721"	US- PGPUB; USPAT
5	L9	15	wan same master same slave and (client slave) same (master server) and directly and @ad<"19980721"	US- PGPUB; USPAT
6	L13	184	(hdl adsl xdsl dsl digital adj subscriber) and wan and lan and master same slave and directly with (link connect\$3 communicat\$3)	US- PGPUB; USPAT
7	L14	161	(hdl adsl xdsl dsl digital adj subscriber) and wan same lan and master same slave and directly with (link connect\$3 communicat\$3)	US- PGPUB; USPAT
8	L15	6	(hdl adsl xdsl dsl digital adj subscriber) and wan same lan same master same slave and directly with (link connect\$3 communicat\$3)	US- PGPUB; USPAT

	L #	Hits	Search Text	DBs
9	L16	10	(hds1 adsl xdsl dsl digital adj subscriber) and wan and lan and master same slave same configur\$5 and @ad<"19981118"	US- PGPUB; USPAT
10	L17	7	(hds1 adsl xdsl dsl digital adj subscriber) and wan and lan and master same slave same configur\$5 and frequency and @ad<"19981118"	US- PGPUB; USPAT
11	L20	4	(hds1 adsl xdsl dsl digital adj subscriber) and wan same master same slave same lan and (central center) and @ad<"19981118"	US- PGPUB; USPAT
12	L21	22	(hds1 adsl xdsl dsl digital adj subscriber) and wan same lan and (central center) and master same slave and @ad<"19981118"	US- PGPUB; USPAT
13	L22	21	(hds1 adsl xdsl dsl digital adj subscriber) and wan same lan and (central center) and master same slave and directly and @ad<"19981118"	US- PGPUB; USPAT